73217Impact melt Breccia 138.8 grams



Figure 1: Photo of 73217 after sampling "white" anorthosite clast (,32). NASA S95-06605. Cube is 1 cm.

Introduction

73217 is a coherent polymict breccia with an aphanitic matrix. It was collected from the rim of a ten meter crater into the landslide material off of South Massif (Wolfe et al. 1981). The bulk composition and the age have not been determined.

Petrography

Crawford (1975) and Ishii et al. (1983) both studied thin sections (,15 and ,26) from the same region of 73217. They noted brown glass in the matrix of their sections.

Crawford (1975) found that 73217 represents a brecciated and partially melted assemblage of plutonic

	Crawford 1975			
Clasts:				
plagioclase	29.7			
pyroxene	4.3			
ilmenite	1.0			
Crushed groundmass	39.3			
New minerals:				
pyroxene	13.2			
opaques	2.7			
Glass	9.8			

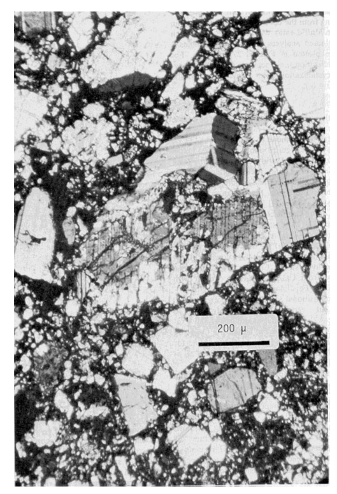


Figure 2: Photomicrograph of "gabbroic" lithic clast in crushed matrix of 73217 (from Ishii et al. 1983).

rock fragments. She concluded that the K-rich brown glass was a partial melt generated by impact. Ishii et al. (1983) found that there were two distinct regions in the thin section they studied. Domain A was found to contain coarse orthopyroxene clasts, while domain B was found to contain pigeonite clasts (figure 4).

Significant Clast

Ferroan Anorthosite,32

The large white clast (figure 1) is a large piece of ferroan anorthosite, rare at Apollo 17 (Warren et al. 1983, 1991). It has a broad, altered rim that has reacted with the breccia matrix.

The population of small clasts in 73217 deserves more study. Ishii et al. (1983) studied two small clasts found in thin section (a troctolite and a gabbro). Of particular interest is the mineral assemblage that goes along with the relic zircon crystals that have been data as extremely old (~4.3 b.y.).

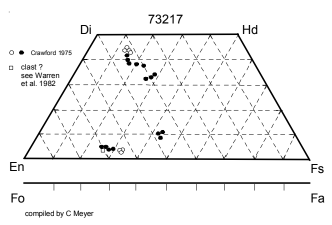


Figure 3: Composition of pyroxene determined by Crawford (1975).

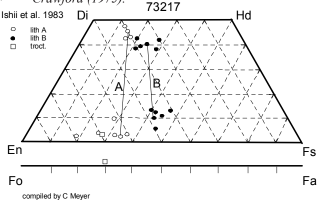


Figure 4: Composition of exsolved pyroxene in two different lithologies (A + B) and troctolite clast in 73217,26 (Ishii et al. 1983).

Mineralogy

Pyroxene: The pyroxene in 73217 is relatively Ferich (figures 3 and 4). Ishii et al. (1983) reported multiple analyses and determined crystallographic parameters, concluding that the pyroxenes in 73217 were originally formed in a slow-cooled plutonic environment (followed by a second thermal event related to impact). Bersch et al. (1991) give precise analysis of high and low-Ca pyroxene from the matrix of 73217.

Plagioclase: The plagioclase was generally found to be $An_{95,85}$ (Ishii et al. 1983).

Zircon: Large grains of zircon, in granitic glass, were dated by Compston et al. (1984)(figure 7).

Chemistry

Warren et al. (1983) analyzed the interior and the rim of the large white clast (table 1, figure 6).

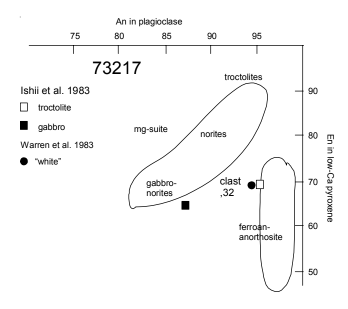


Figure 5: Tentative plagioclase, pyroxene composition of "white" clast (from Warren et al. 1983) and troctolite and gabbroic clasts (Ishii et al. 1983) in 73217.

Glass with high K content has been found in the matrix of 73217 (table 1).

Radiogenic age dating

Compston et al. (1984) used large zircons found in 73217 to exhibit the unique age-dating ability of the ion microprobe (figure 8). The data was found to lie on a chord between 4.356 b.y. and 1.68 b.y., without evidence for an event ~3.9 b.y.

Other Studies

Ryder (1993) provided an excellent review of what has been learned about 73217.

Processing

73217 was chipped and not cut by saw. There are 15 thin sections for 73217.

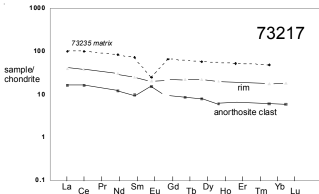


Figure 6: Normalized rare-earth-element diagram for 73217 anorthosite clast and altered "rim" compared with matrix of similar boulder (73235). Data from Warren et al. (1983).

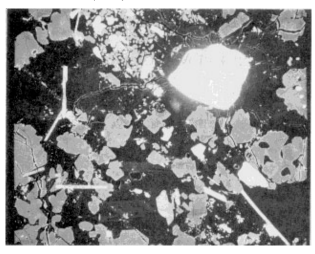


Figure 7: BSE photo pf zircon in glass matrix in 73217 (Compston et al. 1984). Zircon is 100 microns.

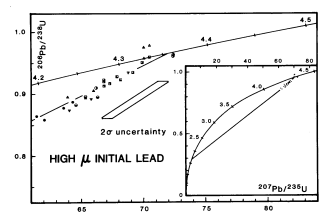


Figure 8: U/Pb concordia diagram showing ion microprobe data for spots of 4 zircons in 73217. Intercepts at 4.356 b.y and 1.68 b.y. with no evidence for ~3.9 b.y event! (Compston et al. 1984).

Table 1. Chemical composition of 73217.

Table I	. Cileii	73217.						
reference		anorth. Warren		glass Crawford74		glass Ishii 83		
weight SiO2 % TiO2 Al2O3 FeO MnO	bulk ??	,32 44.9 0.07 35 0.8 0.012	impure 45.8 0.25 31.6 2.7 0.04	(b) (b) (b) (b) (a)	81 1.05 11.5 0.54	(d) (d) (d) (d)	77.16 0.74 12.6 0.52	(d) (d) (d) (d)
MgO CaO Na2O K2O P2O5 S % sum		0.75 18.5 0.66 0.04	2.1 16.8 0.73 0.12	(b) (b) (a) (b)	0.03 0.5 0.54 4.35	(d) (d) (d)	0.07 0.57 1.55 7.34	(d) (d) (d) (d)
Sc ppm V		1.9	4.7	(a)				
Cr Co Ni Cu		136 5.4 6.4	328 8.9 6.8	(a) (a)				
Zn Ga Ge ppb As		0.47 7.2 53	2.2 8.2 85	(a) (a)				
Se Rb Sr Y			7.3					
Zr Nb Mo Ru Rh Pd ppb		121	240	(a)				
Ag ppb Cd ppb In ppb Sn ppb Sb ppb Te ppb		0.012	1.04					
Cs ppm Ba La Ce		190 3.75 9.9	0.56 240 9.3 23	(a) (a) (a)				
Pr Nd		5.4	13.7	(a)				
Sm Eu		1.4 0.87	3.69 1.15	(a) (a)				
Gd Tb		0.31	0.8	(a)				
Dy Ho Er Tm		1.89 0.32	5.3 1.09	(a) (a)				
Yb		0.97	2.84	(a)				
Lu		0.14	0.44	(a)				
Hf Ta		1.42 0.16	3.4 0.71	(a) (a)				
W ppb Re ppb		<0.2	<0.35	(c)				
Os ppb Ir ppb		0.04	0.18	(c)				
Pt ppb Au ppb		2.27	2.06	(c)				
Th ppm		1.01	2.65	(a)				
U ppm	(a) ΙΝΙΔ Δ	0.4 (b) fused be	0.69	(a)	IAA (d) a	lec l	Prohe	

technique (a) INAA, (b) fused bead emp, (c) RNAA, (d) elec. Probe

